

Surface treatment

Ordering details for spiral staircase JOS

Landings

Railings

Let Weland do the planning and design for the staircase. If we are given the details below, you will receive a very practical staircase. Fill in the following details or send a sketch with dimensions or an architect's drawing to place an order or for a fast quote.

□ Slit	☐ Square, standard	☐ Hot dip galvanised, standard
☐ Square	☐ 90° landing with radius	s □ Painted, internal use
☐ Round	☐ Final step	☐ Painted, external use
□ Solid	☐ Customised dimensio	ns:
	Dim x r	nm Radius of the staircase
Handrails		□ 800 mm
Galvanized steel according to	Gates	□ 900 mm
ZM310 with a diameter of	□ Lower landing	□ 1000 mm
ø 42 mm.	☐ Upper landing	□ 1100 mm
	- opper lariding	□ 1200 mm
Inner handrails	Protective cage	☐ 1300 mm
Galvanized steel according to ZM310 with a diameter of	☐ Quarter-circle Protecti	ve Cage
ø 42 mm.	☐ Full-circle Protective C	Cage
	☐ Protective Cage, Stair	Enclosure
Stair treads		
Perforated grip plate		
r errorated grip plate		
Storey height - Floor to floor		Other comments
Storey Height - Floor to floor		
Storey height - Floor to floor		
Lower landing	\leftarrow	
Lower landing • Wall, doors, windows. Location		
Lower landingWall, doors, windows. Location with dimensions.		
Lower landing • Wall, doors, windows. Location		
 Wall, doors, windows. Location with dimensions. Mark doors with size and swing. 		
 Lower landing Wall, doors, windows. Location with dimensions. Mark doors with size and swing. Upper landing		
 Wall, doors, windows. Location with dimensions. Mark doors with size and swing. 	\bigcirc	
 Lower landing Wall, doors, windows. Location with dimensions. Mark doors with size and swing. Upper landing Wall, doors, windows. Location with dimensions. 	\bigcirc	
 Lower landing Wall, doors, windows. Location with dimensions. Mark doors with size and swing. Upper landing Wall, doors, windows. Location with dimensions. Size of any arch opening. 	<u></u>	
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